

ABSTRACT OF THE DISCLOSURE

A drive disk with rim segments which are located at a distance from each other and are embodied in the form of segments of the groove track 5 which are made from the same or different material and high-powered magnets are introduced in between the grooves in the drive disk rim and the cable along the peripheral line of the drive disk rim. Foamed steel or fiber composite ceramics or similar, respectively with increased friction values, are used as materials for the rim segments